

Weymann etal,1980		1.72	Q1115+080
Huchra etal,1985		1.69	Q2237+0305
Magain etal,1992		2.55	Q1413+117
Hewitt etal,1989		2.63	Q 0414+0534
Patnaik etal,1992		13.62	Q1422+231

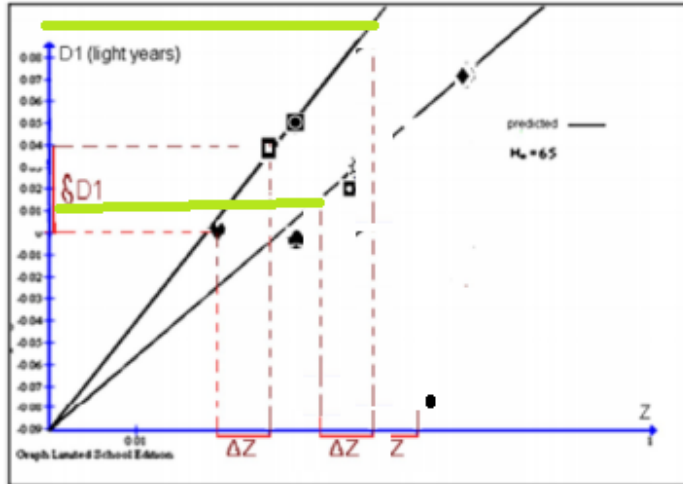


Figure (35 -) is a function of change in relationship D1 versus Z

the most impressive thing that I have noticed during my study to get the master degree in physics

is the fantastic graph that I made between the redshift and the width of the dark mater (by means of Einstein ring

a small change in redshift taken the same along the scale corresponding increasing changes exponentially the width of dark matter this could not be understood unless we assumed that the conservation law of mass and momentum in every gravitational field is independent and from our view in the earth; the things will be smaller if we go far away from our planet and the distances will be reduced which means the Kg will be lesser and lesser and the meter will reach to be a cent

all this means that all our understanding about the universe and its distances is wrong

